

This applicant respectfully submits that the errors in the specification are corrected.

Very respectfully,

George A. Austin

120 W. Apricot Ave.  
Salt Lake City, Utah 84103  
801-355-3470

Certificate of Mailing

I hereby certify that this correspondence and attachments will be deposited with the United States Postal Service by First Class Mail, postage prepaid, in an envelope addressed to the Assistant Commissioner for Patents, Washington, DC 20231 on the date below.

Date: 7/18/05

Inventor's signature

A handwritten signature in black ink that reads "George Austin". The signature is written in a cursive style with a clear distinction between the first name and the last name.



The applicant George Austin, application number 10/766,728, originally filed January 27, 2004, herewith petitions the Director of the United States Patent and Trademark Office to extend the time for reply to the non-compliant amendment action dated 6.14-2005. Submitted herewith is a check for \$60.00 to cover the cost of the extension.

07/25/2005 TDESHAH1 00000022-10766728

01 FC:2251

~~60.00 00~~

IPW



In the United States Patent and Trademark Office  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Application number: **10/766,728**

Application filed: **27 January 2004**

Applicant: **George Austin**

Application Title: **Electrically Heated Mineral or Masonry Material Seat**

Examiner: **Joseph F. Edell**

Art Unit **3636**

Mailed: January 31, 2005

### **Amendment Specifications**

In response to the office action summary mailed January 31, 2005, please amend the above application as follows:

#### **Specifications:**

On page 1 lines 5-6 under the heading Background-Field of Invention, change "This invention is related to the heating of stone or composite material by means of a electrical element to enhance the comfort of a seated user to a method of heating of a stone or composite material bench by means of installation of a heat trace electrical cable into the back and seat units."

On page 1 under the heading Summary, change lines 21-24 from In accordance with the present invention an electrically heated mineral or composite material seat comprises a seating device with upright supports and